

Claims

1. A mobile station comprising:

5 a transmit buffer for storing data about a plurality of
communication services on a
communication-service-by-communication-service basis or on a
transmit-channel-by-transmit-channel;

an amount-of-data information determining means for
monitoring the data which are stored in said transmit buffer
10 on a communication-service-by-communication-service basis or
on a transmit-channel-by-transmit-channel so as to determine
communication-service-by-communication-service or
transmit-channel-by-transmit-channel amount-of-data
information; and

15 a transmitting means for transmitting the
communication-service-by-communication-service or
transmit-channel-by-transmit-channel amount-of-data
information determined by said amount-of-data information
determining means to a base station.

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2. The mobile station according to Claim 1, characterized
in that said amount-of-data information determining means
converts the communication-service-by-communication-service
or transmit-channel-by-transmit-channel amount-of-data
25 information into a binary digit number, and outputs the
amount-of-data information indicating the binary digit number
to the transmitting means.

3. The mobile station according to Claim 1, characterized
30 in that said amount-of-data information determining means

converts the communication-service-by-communication-service
or transmit-channel-by-transmit-channel amount-of-data
information into a data occupation ratio of the transmit buffer,
and outputs the amount-of-data information indicating the data
5 occupation ratio to the transmitting means.

4. The mobile station according to Claim 1, characterized
in that said amount-of-data information determining means
converts the communication-service-by-communication-service
10 or transmit-channel-by-transmit-channel amount-of-data
information into a time, and outputs the amount-of-data
information indicating the time to the transmitting means.

5. The mobile station according to Claim 1, characterized
15 in that said amount-of-data information determining means
converts the communication-service-by-communication-service
or transmit-channel-by-transmit-channel amount-of-data
information into a transmission rate, and outputs the
amount-of-data information indicating the transmission rate to
20 the transmitting means.

6. The mobile station according to Claim 5, characterized
in that said amount-of-data information determining means
converts the communication-service-by-communication-service
25 or transmit-channel-by-transmit-channel amount-of-data
information into a number of bits per second or a number of bits
per unit time.

7. The mobile station according to Claim 1, characterized
30 in that said amount-of-data information determining means

converts the communication-service-by-communication-service
 or transmit-channel-by-transmit-channel amount-of-data
 information into a channel amplitude coefficient or a channel
 amplitude coefficient ratio, and outputs the amount-of-data
 5 information indicating the channel amplitude coefficient or the
 channel amplitude coefficient ratio to the transmitting means.

8. The mobile station according to Claim 1, characterized
 in that said amount-of-data information determining means
 10 converts the communication-service-by-communication-service
 or transmit-channel-by-transmit-channel amount-of-data
 information into a power dimension or a power dimension ratio,
 and outputs the amount-of-data information indicating the power
 dimension or the power dimension ratio to the transmitting
 15 means.

9. The mobile station according to Claim 1, characterized
 in that said amount-of-data information determining means
 outputs an index indicating a combination of pieces of
 20 communication-service-by-communication-service or
 transmit-channel-by-transmit-channel amount-of-data
 information to the transmitting means, instead of the
 communication-service-by-communication-service or
 transmit-channel-by-transmit-channel amount-of-data
 25 information.

10. A base station comprising:
 a receiving means for receiving
 communication-service-by-communication-service or
 30 transmit-channel-by-transmit-channel amount-of-data

information from a mobile station;

an assignment determining means for determining assignment of radio resources for data on a communication-service-by-communication-service or transmit-channel-by-transmit-channel basis according to the amount-of-data information received by said receiving means; and

a notifying means for notifying transmission control information indicating the assignment of radio resources determined by said assignment determining means to said mobile station.

11. A communication system provided with a base station which notifies transmission control information indicating a data transmission timing, and a mobile station which transmits data to said base station according to the transmission control information notified from said base station, characterized in that said mobile station includes:

a transmit buffer for storing data about a plurality of communication services on a communication-service-by-communication-service basis or on a transmit-channel-by-transmit-channel;

an amount-of-data information determining means for monitoring the data which are stored in said transmit buffer on a communication-service-by-communication-service basis or on a transmit-channel-by-transmit-channel basis so as to determine communication-service-by-communication-service or transmit-channel-by-transmit-channel amount-of-data information; and

a transmitting means for transmitting the communication-service-by-communication-service or transmit-channel-by-transmit-channel amount-of-data information determined by said amount-of-data information
5 determining means to said base station,

and characterized in that said base station includes:
a scheduler for assigning resources used for carrying out data transmission to said mobile station on a communication-service-by-communication-service basis or on a
10 transmit-channel-by-transmit-channel basis according to the amount-of-data information received from said mobile station.

12. An amount-of-data information transmission method comprising the steps of:

15 monitoring data which are transmitted from a terminal on a communication-service-by-communication-service basis or on a transmit-channel-by-transmit-channel basis;

determining amount-of-data information indicating an amount of data on a
20 communication-service-by-communication-service basis or on a transmit-channel-by-transmit-channel basis; and

transmitting the amount-of-data information which is determined on a
communication-service-by-communication-service basis or on a
25 transmit-channel-by-transmit-channel basis to a base station.

13. A transmission-control-information notification method comprising the steps of:

when a base station receives amount-of-data information
30 which is determined on a

communication-service-by-communication-service basis or on a
transmit-channel-by-transmit-channel basis from a mobile
station, determining a data transmission timing on a
communication-service-by-communication-service basis or on a
5 transmit-channel-by-transmit-channel basis according to the
amount-of-data information; and

notifying transmission control information indicating
the data transmission timing to said mobile station.

10 14. A wireless communication method comprising the steps
of:

when data about a plurality of communication services are
stored in transmit buffers on a
communication-service-by-communication-service basis or on a
15 transmit-channel-by-transmit-channel basis, monitoring the
data which are stored in the transmit buffers on a
communication-service-by-communication-service basis or on a
transmit-channel-by-transmit-channel basis;

determining amount-of-data information indicating an
20 amount of data on a
communication-service-by-communication-service basis or on a
transmit-channel-by-transmit-channel basis;

transmitting the amount-of-data information which is
determined on a
25 communication-service-by-communication-service basis or on a
transmit-channel-by-transmit-channel basis to a base station;
when the base station receives the amount-of-data information
which is determined on a
communication-service-by-communication-service basis or on a
30 transmit-channel-by-transmit-channel basis from a mobile

station, determining a data transmission timing on a communication-service-by-communication-service basis or on a transmit-channel-by-transmit-channel basis according to the amount-of-data information;

- 5 notifying transmission control information indicating the data transmission timing to said mobile station; and

said mobile station transmitting the data to said base station on a communication-service-by-communication-service basis or on a transmit-channel-by-transmit-channel basis
10 according to the transmission control information notified from said base station.